

Lower section pivoting, Hot-Dip Galvanizing + Painting 550 ULTRA tower - Reinforced

3m lower section pivoting for the erection of a 550 ULTRA-series tower.

The section is painted red (RAL 3020). Guy wires are required for pivoting sections.

Ref.	313911
Logical ref.	TFUSS550XL
EAN13	8424450178959

Other features		Physical data	
Colour	Red	Net weight	189,000.00 g
•	Hot-Dip Galvanizing + Red painted	Gross weight	189,000.00 g
		Width	700.00 mm
		Height	3,185.00 mm
Deckaging info		Depth	638.00 mm
Packaging info Unit	1 pcs.	Main product weight	185,000.00 g

Highlights

- Anchoring system based on plates and union nuts
- Outstanding stiffness and mechanical strength

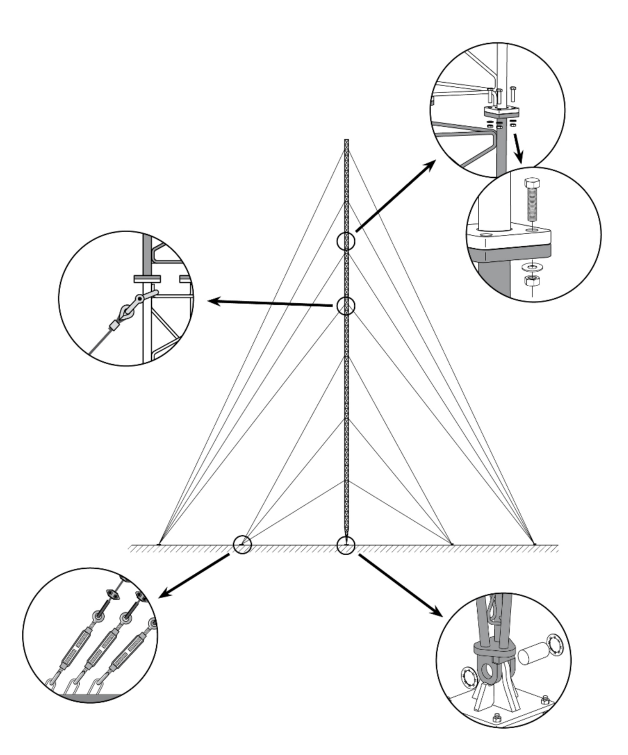


- Solid tube, no internal corrosion
- Maximum height of the 550 ULTRA tower: 200m (as per calculation conditions)
- The hot-dip galvanizing surface treatment provides enhanced durability in adverse corrosion conditions
- Colour paint, oven-lacquering with polyester electrostatic powder

Mounting details

It consists in fixing the lower section to the base, set it in upright position and levelling it. The subsequent Middle Sections are then mounted, equipped with the appropriate guy wires; the mounting is carried out by climbing on the previously mounted sections and hoisting the new section with the help of the appropriate lifting tools.







Technical specifications : Ref. 313911

m²

Surface facing the wind

0.7